Approved For Release 2000/04/17 : CIATROP78B04560A005200010021-8 CONFIDENTIAL

NO FOREIGN DISSEM

PHOTOGRAPHIC INTERPRETATION REPORT



#### **WEEKLY SUPPLEMENT**

## AAA SITE SURVEY NORTH VIETNAM



NPIC/R-136/66 13 MAY 1966

GROUP 1 EXCLUDED FROM AUTOMATIC DOWNGRADING AND DECLASSIFICATION

#### Approved For Release 2000/04/17 : CIA-RDP78B04560A005200010021-8

# WARNING

This document contains information affecting the national defense of the United States, within the meaning of Title 18, sections 793 and 794, of the U.S. Code, as amended. Its transmission or revelation of its contents to or receipt by an unauthorized person is prohibited by law.

### Approved For Release 2009/0021-8

#### WEEKLY SUPPLEMENT AAA SITE SURVEY NORTH VIETNAM

This report supplements the monthly "AAA Site Survey, North Vietnam." Based on the latest aerial photographic missions available to the NPIC, it updates the most recent weekly supplement or monthly report, and provides information on newly identified sites, which after initial reporting will be carried only when occupied. Previously reported unoccupied sites will be evaluated on a mission-by-mission basis, and reported immediately when first observed to be occupied.

For reporting purposes, AAA defenses are divided into three basic categories: HMGAA (50 cal. and 12.7mm), light (ZPU-1, ZPU-2, ZPU-4, 37mm), medium (57mm, 85 mm), and heavy (100mm and larger).

The computer tabulation provides the following information, from left to right, in two or more lines entires.

- A. FIRST LINE
- (1) Installation Number -- A unique installation number containing the standard two letter country designator, a two digit province designator, and a four digit installation designator within the province. The ALPHA E denotes the NPIC report type. A map showing provinces and their designators is included in this report.
- (2) Name -- Name of nearest town or village as derived from the AMS map series L509, scale 1:250,000, and abbreviated within the ten space limitation, as appropriate.
- (3) Military District -- A two letter or Roman Numeral abbreviation of the military district as indicated on the map included in this report.
- (4) Coordinates -- Geographic coordinate derived from the AMS map series L509, scale 1;250,000 and/or AMS

- map series L701, scale 1:50,000. In case of multiple sites reported under the same installation number, the coordinate represents the centermost coordinate.
- (5) UTM -- UTM coordinate, derived from the AMS series L509, scale 1:250,000 and/or AMS map series L701, scale 1:50,000, carried to the nearest 100 meters. In case of multiple sites reported under the same installation number, the coordinate represents the centermost coordinate.
- (6) Status -- Listed as active or dummy. Only occupied dummy sites will be reported.
- B. SECOND LINE
- (1) Date -- Date of information (photography) from which the report is derived.
- (2) Mission -- Mission Alpha/numeric designator from which the report is derived.
- (3) Frame -- Frame number(s) from which the report is derived. The IBM program provides for a maximum of two selected frame numbers. In cases where the installation is imaged on more than two frames, the two best-quality frames are recorded. The alpha designator preceding the frame number denotes the camera position.
- (4) Count -- Site, position, and equipment count normally expressed by a single digit in the case of site(s), and no more than two digits in the case of position(s) and equipment.
- (5) Site Category -- Site category preceded by degree

25X1A 25X1A

### Approved For Release 2000 (24/17) ENT RDP78B04560A005200010021-8 NO FOREIGN DISSEMBLE 25X1C

25X1C

of confidence.

The third and following lines report the number of positions occupied and/or unoccupied; the size of the weapon (light, medium, or heavy); other equipment by count and type (fire control radar, fire director, etc.); and associated vehicles, as appropriate.

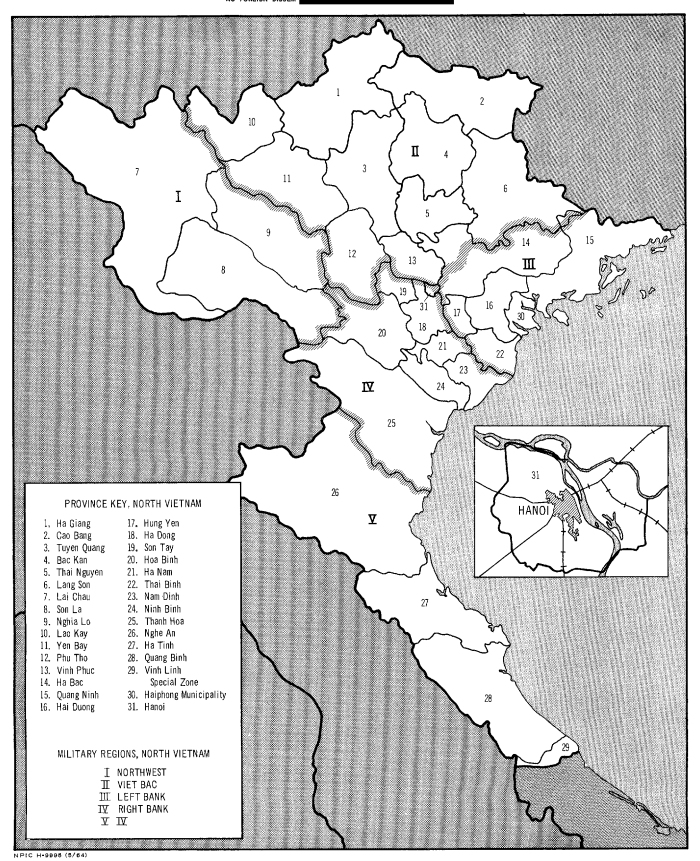
When two or more sites are carried under the same installation number, normally they will be reported in their entirety and one will immediately follow the other.

Several abbreviations appearing in the "Equipment Type" column include: PROB. (Probable), POSS. (Possible), LT. (Light), MED. (Medium), HVY. (Heavy), PSN. (Position),

OCC. (Occupied), UNOCC. (Unoccupied), and HMGAA (Heavy Machine Gun Antiaircraft). Other abbreviations may appear in this column when equipment and/or vehicles are reported and as imposed by report space limitations. In an installation containing more than one site, the "Equipment Type" column will also indicate the number either dismantled or not observed.

Sites are arranged by geographic coordinates in ascending order. Upon request, NPIC can provide additional listings in any of the following sequences: installation number, alphabetic, military district, UTM coordinates, or date of information.

## Approved For Release 2000/04/19 ENTA-RDP78B04560 4005 200010021-8



Approved For Release 2090047475. CTA-RDP78B04560A005200010021-8

^	_	<b>\/</b>	4	$\sim$	
,	2	х	1		

CONFIDA	toth beyonder	R <b>R</b> E		8B04	1560A0052000	10021-8	R-136/66
INSTALLATION NO.		MD	COORDINATE	UTM	STATUS (	COUNT	EQUIPMENT TYPE
25X1D VN28Ø125 E DATE	PHONGNHA	IV	1735N 10617E	XE378456	ACTIVE	1 6	MED AAA SITE MED AAA PSN OCC
25X1[ VN28Ø124 E DATE	PHONGNHA	IV	1736N 10618E	XE388468	·ACTIVE	1 . 6	MED AAA SITE MED AAA PSN OCC
25X1E VN28Ø121 E DATE		: IV	1745N 1Ø627E	XE539639	ACTIVE	1	LT AAA SITE
25X1[ VN28Ø122 E DATE	) XOMMIEU	IV	3 1745N 1Ø627E	XE538632	ACTIVE	1 6	MED AAA SITE
25X1D	:	*	17504 14/075	VEC 20 773	INACTIVE	1 4	HMGAA SITE HMGAA PSN OCC
VN280108 E DATE 25X1D	RON	IV.	1752N 1Ø627E	XE338772	INACTIVE	1 6	LT AAA SITE LT AAA PSN UNOCC
VN28ØØ96 E DATE	RON	: <b>IV</b>	1753N 1Ø627E	XE53Ø778	ACTIVE	1 4 3	HMGAA SITE HMGAA PSN OCC HMGAA PSN UNOCC
25X1D VN28Ø111 E DATE	RON	ΙV	1753N 10627E	XE547792	DESTROYED		
VN280123 E DATE	RON	IV.	1753N 1Ø627E	XE554791	ACTIVE	1 ,	HMGAA SITE HMGAA PSN OCC
· 25X1	D						

CONFIDE	ENT <b>IAAP PROVED</b>	F			DP78I	304560A00	5200010021	18-136/66
INSTALLATION NO. 25X1D	. NAME	MD	COORD	INATE	UTM	STATUS	COUNT	EQUIPMENT TYPE
VN28Ø1ØØ E DATE	RON	IV.	1756N	1Ø629E	XE572837	INACTIVE		
25X1D							3	LT AAA SITE LT AAA PSN UNOCC
VN28Ø1Ø1 E	RON	IV.	1756N	1Ø629E	XE571838	INACTIVE		
DATE							1 3	LT AAA SITE LT AAA PSN UNOCC
VN26Ø163 E 25X1D	) Vantruong	IV	1853N	1Ø519E	WF33989Ø =	ACTIVE		
DATE							1 6	MED AAA SITE MED AAA PSN OCC
25X1D							1 .	FIRE CONTROL RADAR FIRE DIRECTOR
VN260160 E	PHUCTHUY	IV	1854N	10519E	WF314899	INACTIVE		
DATE							1 6	MED AAA SITE MED AAA PSN UNOCC
25X1D VN26ØØ98 E	PHUNHAUN	IV	1855N	1Ø518E	WF3189Ø1.	ACTIVE		
DATE							1	LT AAA SITE: LT AAA PSN DCC
VN26Ø138 E	PHUCTHUY	ΙV	1855N	1Ø518E	WF32Ø918	INACTIVE	<b>7</b> .	ET ANA FOR OUC
DATE			20,50,1	122101	W. JEB JIO	IMACTITE	1	MED AAA SITE
VN26Ø133 E	PHUCTHUY	IV	105EN	10520E	UE2/6012	467***	5	MED AAA PSN UNOCC
DATE	1110011101	1.4	107714	INDENE	WF346912	ACTIVE	1	LT AAA SITE
1010/01FF F	4# 2** 4 + 3 x 2 + 1						4	LT AAA PSN UNDCC
VN26Ø155 E DATE	YENXUAN	IV	1858N	1Ø534E	WF617978	INACTIVE	1:	MED AAA SITE
							6	MED AAA PSN UNDCC

25X1D

		20/(1	O					
CONFI	Approved For	r <b>R</b> e			B045	560A005200	010021-8	R-136/66
INSTALLATION N		MD	COORDI	INATE	UTM	STATUS	COUNT	EQUIPMENT TYPE
25X1D	) Dongxuan	1 V.	1 0 E O M   1	1 # E 1 7 E	WG3Ø7ØØ6	ACTIVE	:	
VN26Ø162 E	DUNGKUAN	1 4	1933N 1	(MOTIC:	WGJUIUUG	ACTIVE	1	LT AAA SITE
DATE					<b>.</b>		4	LT AAA PSN OCC
		*	10000	00000	U008/811	ACTIVI		
VN260161 E	DONGXUAN	I V.	19ØØN 1	[001 FE	WG3Ø6Ø11	ACTIVE	1	MED AAA SITE
DATE							6	MED AAA PSN OCC
							1	FIRE CONTROL RADAR
25X1[	)						ī.	FIRE DIRECTOR
VN310082 E	HANOI	RB	2Ø57N 1	10554F	WJ926176	ACTIVE	-	
DATE	TOPIAN	NU	ZESTIV :	100011	70720210	70111	1	MED AAA SITE
							8	MED AAA PSN OCC
25X	1D						1 .	FIRE CONTROL RADAR
							1 .	FIRE DIRECTOR
VN310081 E	HANOI	RB	2Ø59N I	165526	WJ9Ø52Ø7	ACTIVE	:	
DATE	TIMINOT .	NU	CD33N 3	1 2 7 7 E C	WO JEJEE !	MUTTE	1	MED AAA SITE
ONIL							8	MED AAA PSN OCC
25>	K1D							
VN310019 E	HANOI	RB	2Ø59N	1Ø554E	WJ933206	INACTIVE		
DATE							1 .	MED AAA SITE
25	X1D						8	MED AAA PSN UNOCC
		0.0	21ØØN	105575	WJ900225	ACTIVE	<del>-</del>	
VN31ØØØ8 E	HANOI -	RB	ZIMON	100025	WJARRSZZ	ACTIVE	1	MED AAA SITE
DATE							8	MED AAA PSN OCC
	VAD						ĭ.	FIRE CONTROL RADAR
25,	X1D						1	FIRE DIRECTOR
VNØ8ØØ24 E	BANSAI	NW	21Ø1N	1Ø421E	VJ338252	ACTIV	_	
DATE							1	LT AAA SITE
	V4D						4 :	LT AAA PSN OCC
25	X1D							·

CONFID	ENT IAppkoved	NF		P78	B04560A0052000100	<b>21R8</b> 136/66
INSTALLATION NO	. NAME	MD	COORDINATE	UTM :	STATUS COUNT	EQUIPMENT TYPE
25X1D VN310007 E DATE	HANOI	RB	21Ø1N 1Ø553E	WJ9Ø3239	INACTIVE :	MED AAA SITE
25X1D VNØ8ØØ23 E DATE	BANSAI	NW	2102N 10421E	VJ34Ø258	ACTIVE 1	MED AAA PSN UNGCC
25X1D VN310004 E DATE	HANOI	RB	2102N 10552E	₩J916263	ACTIVE	MED AAA SITE
25X1D VN310080 E DATE	HANOI.	RB	2102N 10554E	WJ934274	ACTIVE 1	MED AAA PSN UNDCC
25X1D VN310079 E DATE	HANDI	R₿	21Ø3N 1Ø552E	WJ9Ø929Ø :	ACTIVE 1	MED AAA SITE
	)				6 2	MED AAA PSN OCC: MED AAA PSN UNOCC
VN14Ø1Ø8 E DATE	THINHLION	LB	21Ø3N 1Ø559E	XJØ32282	ACTIVE 1 2	HMGAA SITE HMGAA PSN OCC
25X1D VN14Ø1Ø6 E DATE	LAIDATRAI	LB	21Ø4N 1Ø552E	WJ9Ø53Ø2	ACTIVE 1	HMGAA PSN UNOCC :-
VN140045 E	KIMGUANDON	LB	2104N 10555E	WJ961313	DUMMY :	LT AAA PSN OCC

25X1D

CONFI	ı o <del>§</del> RPfaYed⊕a	RR C		B04	560A005200010021	-8 R-136/66
INSTALLATION N	NAME	MD	COORDINATE	UTM	STATUS COUNT	EQUIPMENT TYPE
VN140107 E	XUANDUC	LB	21Ø5N 1Ø554E	WJ934325	ACTIVE	
DATE	, , , , , , , , , , , , , , , , , , ,				1	MED AAA SITE
					6	MED AAA PSN OCC
	25X1D				1	FIRE CONTROL RADAR
-	20/(.2				1	FIRE DIRECTOR
VN130022 E	HANDI	VB	2108N 10550E	WJ882376	ACTIVE	
DATE	سه ميدو ≱ي فساع ي		W W W W		1	LT AAA SITE
	_				4	LT AAA PSN DCG
25X						
VN13ØØ24 E	HANOI	٧B	21Ø8N 1Ø55ØE	WJ872384	ACTIVE	INCAA CITE
DATE					1 4	HMGAA SITE HMGAA PSN OCC
25X	1D				**	THUMA FOR UCC
VN13ØØ53 E	CODUONG	VB ·	21Ø8N 1Ø55ØE	WJ87Ø386	ACTIVE	
DATE	CODOUNC	***	Liver in the		1	LT AAA SITE
					4	LT AAA PSN OCC
25X	.1D				4	LT GAAA PSN UNOCG
			CIANN TAREAS	*********	ACTIVE	
VN13ØØ54 E	CODUONG	٧B	21Ø8N 1Ø55ØE	WJ877382	ACTIVE 1	HMGAA SITE
DATE					4	HMGAA PSN OCC
25X	1D				•	Griene i en eec
VN130047 E	PHU <b>CY</b> EN	VB	2112N 1Ø55ØE	WJ867447	INACTIVE	
DATE		التنايا			1	MED AAA PSN OCC
25X1	ח				8	MED AAA PSN UNDCC
			-11/N 15/15F	¥ 122/52/	ACTIVE	
VN140087 E	PHULANGTHU	J LB	2116N 1Ø61ØE	XJ236534	ACTIVE 1	MED AAA SITE
DATE					6	MED AAA PSN OCC
25)	X1D				1	FIRE CONTROL RADAR
20/	אוט				ī	FIRE DIRECTOR
VN14Ø1Ø9 E	PHULANGTHU	J LB	2116N 10610E	XJ226527	<b>ACTIVE</b>	
DATE					1	
					5	
25X	1D				1	LT AAA PSN UNOCC

CONFIDENT Application	<del>-</del> eer F		<b>-78₽04©60A005200010021-8</b> -136/66			
INSTALLATION NO. NAME	MD	COORDINATE	UTM	STATUS C	OUNT	EQUIPMENTSTYPE
VN14ØØ38 E PHULANGTH DATE	U LB	2117N 1Ø61ØE	XJ21653Ø 25X		1 6	LTHAAA SITE LTHAAA PSN OCCH
VN140088 E PHULANGTH DATE	IU LB	2117N 10610E	XJ222543 25X1	_	1 8 1	MED AAA SITE MED AAA PSN OCC FIRE CONTROL RADAR FIRE DIRECTOR
VN140040 E PHULANGTH DATE	U LB	2117N 1Ø613E	XJ259522	ACTIVE 25X1D	1 4 2	LT AAA SITE LT AAA PSN OCC LT AAA PSN UNDCC
VN14Ø1Ø5 E PHULANGTH DATE	U LB	2118N 10611E		ACTIVE	1 6 2 1	MED AAA SITE MED AAA PSN OCC: MED AAA PSN UNOCC: FIRE CONTROL:RADAR FIRE DIRECTOR
VN14Ø1Ø2 E CAONUNG DATE	LB	2133N 1Ø629E		ACTIVE 25X1D	1 4	LT AAA SITE LT AAA PSN OCC
VN14Ø1Ø3 E CAONUNG DATE	LB	2133N 1Ø629E	XJ549835	ACTIVE 5X1D	1 4	LT AAA SITE
VN14Ø1Ø4 E CAONUNG DATE	LB	2133N 1Ø629E	XJ551837 25)	ACTIVE X1D	1 6	MED AAA SITE MED AAA PSN OCC

CONFICA	proved For	Re		048	<b>₹</b> 0 <b>1</b> 05200010021-8	R-136/66
INSTALLATION NO.	NAME	MD	COORDINATE	UTM	STATUS COUNT	EQUIPMENT TYPE
25X1D VN110081 E	TRANANPHO	٧B	22Ø9N 1Ø421E	VK338511	ACTIVE 1	HMGAA SITE
25X1D					6	HMGAA PSN OCC
VN110082 E DATE	TRANANPHO	VВ	2209N 10421E	VK341511	ACTIVE 1 6	HMGAA SITE HMGAA PSN OCC
25X1D	_				_	MINAR I DIT
VN110083 E DATE	TRANANPHO	VB	22Ø9N 1Ø421E	VK34251Ø	ACTIVE 1 6	HMGAA SITE HMGAA PSN OCC

Approved For Release 2000/04/17 : CIA-RDP78B04560A005200010021-8 25X1C